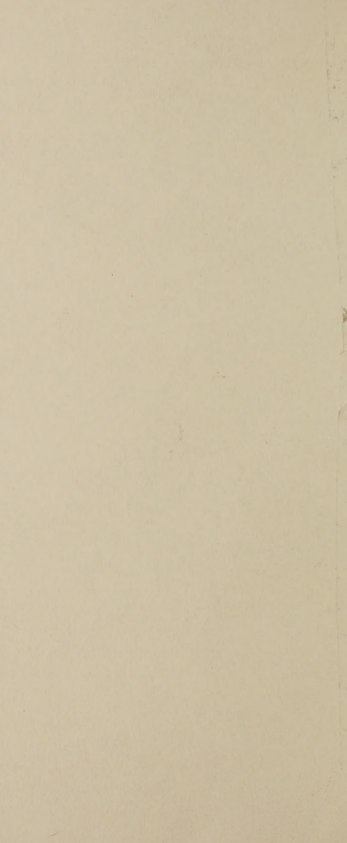
## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.61

LIBRARY

U. S. Department of Agriculture

LIST No. 6

#### 1941

# WHOLESALE PRICE LIST

We can supply larger and smaller sizes of many of the plants listed here, but have only a limited quantity. We have other varieties also, but not in sufficient quantities to list.

These prices are net, F.O.B. our Nursery. Packing charges at cost.

These prices include ball and burlap on all Evergreens. A charge is made for ball and burlap of deciduous plants.

Terms: Cash. Thirty days to customers who have established credit with us.

# TIGER NURSERIES, Inc.

MONTAUK HIGHWAY
BROOKHAVEN

L. I., N. Y.

If you are interested in real first-class Lining Out Stock, please write for our complete List No. 7.

	THE REAL PROPERTY.		
Abies concolor W	hite Fir		
"	" "	7-	6.00
n n	" " " "	8-1	0' 8.00
" "	" "	10-1	2' 12.00
Acanthopanax per			
Acanthopanax per	naphymum.		E/ 60
	"	" " 5-	5' .60
Acer palmatum G	reen Jap. A	lapleb-	8' 6.00
" "	" "	"8-1	0' 10.00
atropurpure	eum Bloodle	af Jap. Maple	
		3-	4' 4.00
"	"	" " 4-	5' 5.35
	"	" " 5-	6' 8.00
	"	" " 6-	7' 10.00
,,	"	" " 7	0/ 1000
"	,,	" " 8-1	
	N	0-1	0' 20.00
— — dissectum T	nreadlear J	ap. Maple	
	"	2½-	
			4' 6.00
atrop. Pu	irple Cutlea	f Jap. Maple	
		01/	3' 3.20
"	" "	" " 3-31	<b>5.00</b>
"	" "	" 3-37	4' 6.70
- platanoides N	orway Mar	nle 3-31/	6 60
— placationes 14	" "	21/	8.00
_ "	,, ,,		0.00
		3½-4-6	5" 12.00
	"	5-0	3" 20.00
— — schwedleri	Schwedler	Purple	
	Leaf	Maple 3-31/2	9.35
— — schwedleri	Schwedler	Purple	
	Leaf	Maple 31/2-	1" 13.35
	- Loui	21/2010 0 /2	
Ajuga Bugle		21/4	" pots .06
Amelanchier cana	densis Dow	ny Shadblow	
		5-	6' 1.50
"			
	" "	" 6-	7' 2.40
"	" "	" 6-	7' 2.40
"	" "	"	
	"	7-8' specimen	
Amelanchier can	adensis Do	,, 7-8' specimen owny	is 6.00
Amelanchier can	adensis Do	,, 7-8' specimen owny	is 6.00
Amelanchier can	adensis Do	7-8' specimen owny -10' specimen	is 6.00
Amelanchier can Amelanchier can	adensis Do Shadblow 8 adensis Do	7-8' speciments owny -10' speciments owny	as 6.00 as 8.00
Amelanchier can Amelanchier can Sh	adensis Do Shadblow 8 adensis Do hadblow 10-	7-8' speciment owny -10' speciment owny -12' speciment	as 6.00 as 8.00
Amelanchier can St Amelanchier can St Amelanchier can	adensis Do Shadblow 8 adensis Do hadblow 10- adensis Do	7-8' speciments owny -10' speciments owny -12' speciments owny	as 6.00 as 8.00 as 16.00
Amelanchier can Sh Amelanchier can Sh Amelanchier can Sh	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12	7-8' specimer owny -10' specimer owny -12' specimer owny -14' specimer	as 6.00 as 8.00 as 16.00
Amelanchier can Amelanchier can Sh Amelanchier can Sh Amygdalus Flow	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peace	7-8' specimer owny -10' specimer owny -12' specimer owny -14' specimer	as 6.00 as 8.00 as 16.00 as 20.00
Amelanchier can Sh Amelanchier can Sh Amelanchier can Sh Amygdalus Flow Pink, Double Po	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D	7-8' speciments owny -10' speciments owny -12' speciments owny -14' speciments h Double ouble Red 3-	as 6.00 as 8.00 as 16.00 as 20.00
Amelanchier can Amelanchier can Sh Amelanchier can Sh Amygdalus Flow	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D	7-8' speciments owny -10' speciments owny -12' speciments owny -14' speciments h Double ouble Red 3-	as 6.00 as 8.00 as 16.00 as 20.00
Amelanchier can Sh Amelanchier can Sh Amelanchier can Sh Amygdalus Flow Pink, Double Po Amygdalus Flow	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peace each and De ering Peace	7-8' speciments owny -10' speciments owny -12' speciments owny -14' speciments ouble Red 3- h Double	as 6.00 as 8.00 as 16.00 as 20.00 4' .45
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Amygdalus Flow Pink, Double Po	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D ering Peac	7-8' speciments owny -10' speciments owny -12' speciments owny -14' speciments h Double rouble Red 3- h Double couble Red 4-	as 6.00 as 8.00 as 16.00 as 20.00 4' .45
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double P Amygdalus Flow Pink, Double P Amygdalus Flow	adensis Do Shadblow 8 adensis Do adensis Do adensis Do adensis Do adensis Peac each and D ering Peac each and D ering Peac	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment owny -14' speciment owny -16 bouble -17 bouble -18 bouble	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Amygdalus Flow Pink, Double Po	adensis Do Shadblow 8 adensis Do adensis Do adensis Do adensis Do adensis Peac each and D ering Peac each and D ering Peac	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment owny -14' speciment owny -16 bouble -17 bouble -18 bouble	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double P Amygdalus Flow Pink, Double P Amygdalus Flow	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do ering Peace each and D ering Peace each and D ering Peace each and D	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment h Double Red 3-h Double Red 4-h Double Red 4-h Double Red 6-ouble Red 6-	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D ering Peac each and D	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double h Double Red 3- h Double couble Red 4- h Double ouble Red 6-	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright r	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D ering Peac each and D ering Peac each and D	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment owny -14' speciment ouble Red 3-h Double Red 4-h Double ouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double P Apples Baldwin, bright r Ben Davis, stripe	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D ering Peac each and D ering Peac each and D	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment owny -14' speciment ouble Red 3-h Double Red 4-h Double ouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright in Ben Davis, stripe Cortland, red. Au	adensis Do Shadblow 8 adensis Do hadblow 10- adensis Do hadblow 12- ering Peac each and D	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment owny -14' speciment ouble Red 3-h Double Red 4-h Double ouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double P Cortland, red, Au Delicious, red, W	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment owny -14' speciment ouble Red 3-h Double Red 4-h Double ouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can Sh Amelanchier can Sh Amelanchier can Sh Amygdalus Flow Pink, Double Po Amygdalus Flow Pink, Double Po Amygdalus Flow Pink, Double Po Apples Baldwin, bright r Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peace each and D interest Ted. Winter ed. Winter	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment h Double rouble Red 3-h Double rouble Red 4-h Double rouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright r Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow,	adensis Do Shadblow 8 adensis Do hadblow 10 hadblow 10 hadblow 12 hadblow 12 hering Peace each and Dering Peace each and Dering Peace heach and Dering Peace hea	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double rouble Red 3- h Double rouble Red 4- h Double rouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright r Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow, Duchess, yellow,	adensis Do Shadblow 8 adensis Do hadblow 10 hadblow 12 ering Peace each and Dering Peace	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double rouble Red 3- h Double rouble Red 4- h Double rouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright r Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow,	adensis Do Shadblow 8 adensis Do hadblow 10 hadblow 12 ering Peace each and Dering Peace	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double rouble Red 3- h Double rouble Red 4- h Double rouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double P Cortland, Fed. Au Delicious, red. W Delicious Red, red Delicious Red, red Delicious Yellow, Duchess, yellow, Early Harvest, pa	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D individual of the color of the co	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double rouble Red 3- h Double ouble Red 4- h Double ouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright r Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow, Duchess, yellow, Early Harvest, pa Fall Pippin, yello	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D ering Peac each and D ering Peac each and D interest	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double ouble Red 3- h Double ouble Red 4- h Double ouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright n Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow, Duchess, yellow, Early Harvest, pa Fall Pippin, yello Gravenstein, strip	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D ering Peac each and D ering Peac each and D dering Peac each and D derin	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double ouble Red 3- h Double ouble Red 4- h Double ouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow, Duchess, yellow, Early Harvest, pe Fall Pippin, yello Gravenstein, strip Grimes Golden, y	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D dering	7-8' speciment owny -10' speciment owny -12' speciment owny -14' speciment owny -15' speciment owny -16' s	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright r Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow, Duchess, yellow, Early Harvest, pa Fall Pippin, yello Gravenstein, strip Grimes Golden, y Jonathan, red an	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 10 hadblow 12 hadblow 12 hering Peace each and De hering Peace each and De hering Peace each and De hering Peace hering Peac	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double rouble Red 3- h Double rouble Red 4- h Double ouble Red 6	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double P Apples Baldwin, bright r Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow, Duchess, yellow, Early Harvest, p Fall Pippin, yello Gravenstein, strip Grimes Golden, y Jonathan, red an McIntosh, deep of	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D individual of the color of the co	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double rouble Red 3- h Double rouble Red 4- h Double rouble Red 4- h Double rouble Red 4- h Autumn sitter	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85
Amelanchier can St Amelanchier can St Amelanchier can St Amygdalus Flow Pink, Double Po Apples Baldwin, bright r Ben Davis, stripe Cortland, red. Au Delicious, red. W Delicious Red, re Delicious Yellow, Duchess, yellow, Early Harvest, pa Fall Pippin, yello Gravenstein, strip Grimes Golden, y Jonathan, red an	adensis Do Shadblow 8 adensis Do hadblow 10 adensis Do hadblow 12 ering Peac each and D individual of the color of the co	7-8' specimen owny -10' specimen owny -12' specimen owny -14' specimen h Double rouble Red 3- h Double rouble Red 4- h Double rouble Red 4- h Double rouble Red 4- h Autumn sitter	as 6.00 as 8.00 as 16.00 as 20.00 4' .45 6' .60 8' .85

#### Apples (continued)

Annles

Paradise Winter Sweet, cream, rose cheeked. Winter Red Astrachan, deep crimson. Summer Rhode Island Greening, greenish-yellow. Winter Rome Beauty, yellow, shaded red. Winter Roxbury Russet, russet. Winter Stark, striped light and red. Winter Stayman Winesap, red. Winter Twenty Ounce, yellow, striped red. Winter Twenty Ounce, yellow, striped red. Winter Wealthy, red. Autumn Williams Early Red, crimson. Summer Yellow Transparent, pale yellow. Summer

York Imperial, yellow, shaded red. Winter We also have some trees in the following sizes:

10 year 1-11/4"

Apples10 year, 1-1¼"	\$ 2.35
"10 year, 1¼-1½"	2.70
"	3.35
"10 year, 2-2½"	5.00
"10 year, 2½-3"	6.70
"10 year, 3-4"	10.00
"	13.35
, , , , , , , , , , , , , , , , , , , ,	
"	20.00
Aronia arbutifolia Red Chokeberry 18-24"	.35
" " " 2-3′	.50
- melanocarpa Black Chokeberry2-3'	.50
Azalea amoena Japanese Azalea15-18"	1.00
" " " "18-24"	1.50
" " " "2-2½′	2.00
- arborescens Sweet Azalea18-24"	1.70
_ " " <u>2-2½</u>	2.35
_ " " <u>" 2½-3′</u>	2.70
— " "3-3½′	3.35
" " " 21/ 4/	5.00
" "	
	6.00
— canescens Piedmont Azalea18-24"	1.75
— " " "2-2½′	2.00
- hinodegiri Red Japanese Azalea 12-15"	1.50
— " " " " 15-18"	1.85
" " " 18-24"	2.35
- kaempferi Torch Azalea15-18"	1.40
— " " "18-24"	1.70
- mollis Chinese Azalea	1.35
— " " " 15-18"	1.70
- nudiflora Pinxterbloom	1.60
2-272	2.00
— "	2.40
— poukhanensis Korean Azalea18-24"	2.70
— Z-Z-/2	3.33
— " " " 2½-3'	4.00
- rosea Downy Pinxterbloom2-3'	2.00
— " " "3-4′	2.70
- viscosa Swamp Azalea2½-3'	1.85
_ " "3-4'	2.20
<b>—</b> " " "4-5′	3.00
_ " " "	4.00
- vaseyi Pinkshell Azalea15-18"	2.00
	4.70
- yodogawa Yodogawa Azalea3-3½'	The second second
9 /2-1	6.00
Benzoin aestivale Spice Bush3-4'	.50
" " "4-5′	.70
Berberis thunbergi Japanese Barberry	
12-18"	.12
" " " " 18-24"	.14
" " " " 2-1/2′	.25

Berberis vulgaris European Barberry 3-4'	\$ .50,
- wilsonae Wilson Barberry2-2½'	1.70
_ " " 2½-3′	2.00
" " 3-4'	2.70
Buddleia charming Pink3-4'	.70
Farquhari Farquhar's Butterfly Bush	
3-4'	.40
_ " " 4-5'	.50
_ " " 5-6'	.70
— Ile de France Hybrid Butterfly	
Bush pots	.30
Buxus sempervirens Common Boxwood	
8-12"	.24
" " " 12-15" " " 15-18"	.50
" " " " 18-24"	1.20
" " " " 2-2½′	1.80
suffruticosa Dwarf Boxwood4-6"	.20
" "6-8"	.30
	.50
" "10-12"	.80
	.95
Callicarpa japonica Japanese Beauty Bush	
2-3'	.40
— purpurea Chinese Beauty Bush3-4'	.50
Calycanthus floridus Sweetshrub4-5'	.60
" "5-6'	.83
Caragana arborescens4-5' "5-6'	.60
" "6-7′	.85
Cedrus atlantica glauca Blue Atlas Cedar	
" " " " 4-5'	4.40
" " " " " 5-6′	6.00
" " " " " 6-7"	8.00
Celastrus scandens American Bittersweet	
strong	.50
Cercis canadensis American Redbud 4-5'	1.35
" " 5-6'	1.70
Cham, obtusa crippsi Cripp's Golden	1.00
Cypress 18-24" — youngi Young's Golden Cypress 3-4'	1.20 1.80
- young Toung's Golden Cypress 3-4 - " " 4-5'	2.40
" " " 5-6'	3.20
— pisifera Sawara Cypress4-5'	2,20
<u>"</u> " " "5-6'	3.20
— " " "6-7′	3.60
— — aurea Golden Sawara Cypress 15-18"	.60
— — plumosa aurea Golden Plume	00
Cypress 15-18"  — plumosa aurea Golden Plume	.80
Cypress 18-24"	1.00
— — plumosa aurea Golden Plume	1.00
Cypress 2-2½'	1.20
— triomphe de Boskoop Boskoop Cypress	
7-8'	5.00
0-10	6.00
10-12	8.00
Chamaedaphne calyculata Leatherleaf 2-2½'	270
	2.70
Cherries3 yr. "4 yr.	1.50 2.00
Black Tatarian, Governor Wood, Windsor, Yellow Spanish	2.00

	ginica White-I	Fringe3-4'	\$ .60
"	"	" 4-5′	1.00
Cladrastris lutea		3-3½"	12.00
" "	" "	3½-4"	16.00
Clethra alnifolia	Summersweet	4-5'	1.00
" "	"	5-6′	1.35
" "	"	6-7′	2.20
"	"	7-8′	3.20
Cornus florida W	hite Flowering		
,, ,,	,, ,,	" 4-5' 5-6'	1.00 1.50
,, ,,	" "	" 6-8	2.50
" "	"	" 1-11/4"	5.00
" "	" "	" 11/4-11/2"	6.00
"	"	" 1½-1¾" " 1¾-2"	8.00 12.00
,, ,,	" "	" 2-2½"	16.00
" "	" "	" 2½-3"	23.35
" "	" "	" 3-3½"	26.70
" "	" "	" 3½-4" " 4-5"	32.00
rubra Red	Flowering De		40.00 2.35
- Tubra iteu	" "	" 5-6'	3.35
,, ,,	"	" 6-7′	6.00
" "	"	" 7-8′	8.00
" "	_ "	" 8-10′	12.00
— kousa Kousa	Dogwood spec		4.00
— mascula Corn	elian Cherry	" 8-10′ 2-3′	6.00
" "	" "	3-4'	.70
- paniculata Gr	ay Dogwood .	3-4'	.50
_ " "		4-5'	.70
- stolonifera Re	ed-Osier Dogw		.40
- Catamanata from	-betti Erranalı	4-5'	.50
Cotoneaster fran		et neaster 2-3'	2.00
- horizontalis B	lock Cotoneast		
"		er15-18"	
	" "	er15-18" 18-24"	.85 1.00
_ "	" "		.85
_ "	" ", lerei Carriere	18-24" 2-3' Hawthorn	.85 1.00
_ "	" "	18-24"	.85 1.00
Crataegus carri	" "	18-24"2-3' Hawthorn 8-10' Hawthorn	.85 1.00 1.20 5.00
Crataegus carri	" " lerei Carriere erei Carriere	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'	.85 1.00 1.20 5.00
Crataegus carri	" " lerei Carriere	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-2½"	.85 1.00 1.20 5.00 8.00 16.00
Crataegus carri Crataegus carri — coccinea Thic	" " lerei Carriere erei Carriere eket Hawthorn "	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-2½"2-1½-3"	.85 1.00 1.20 5.00
Crataegus carri Crataegus carri — coccinea Thic	" " derei Carriere derei Carriere deket Hawthorn	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-2½"2-1½-3"	.85 1.00 1,20 5.00 8.00 16.00 20.00
Crataegus carri  Crataegus carri  — coccinea Thic	erei Carriere crei Carriere cket Hawthorn xspur Thorn	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-2½"8-10' 2½" 10-12' 2½"	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00
Crataegus carri Crataegus carri — coccinea Thic — crusgalli Cocl — oxycantha En	erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorn	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12' 2-2-½-3"8-10' 2½" 10-12' 2½" 16-8' 1½-2"	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00
Crataegus carri  Crataegus carri  — coccinea Thic	erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorn	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-1½-3"8-10' 2½''10-12' 2½'' 6-8' 1½-2" 8-10' 1½-2"	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00
Crataegus carri Crataegus carri — coccinea Thic — crusgalli Cocl — " — oxycantha En	erei Carriere erei Carriere erei Carriere eket Hawthorn exspur Thorn glish Hawthorr	18-24" 2-3' Hawthorn 8-10' Hawthorn 10-12' 2-2-1½-3" 10-12' 2-1½' 10-12' 2-1½'' 16-8' 1-1½-2" 3-10' 1-1½-2" 2-2-1½''	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 12.00 16.00 20.00
Crataegus carri Crataegus carri — coccinea Thic — " — crusgalli Cocl — " — oxycantha En	erei Carriere erei Carriere erei Carriere eket Hawthorn exspur Thorn glish Hawthorr	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-1½-3"8-10' 2½''10-12' 2½'' 16-8' 1½-2" 3-10' 1½-2" 2-2½''	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00
Crataegus carri Crataegus carri — coccinea Thic — crusgalli Cocl — oxycantha En	erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorr " " a Flowering Q	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-1½-3"8-10' 2½" 10-12' 2½" 16-8' 1½-2" 3-10' 1½-2" 2-2½" uince 15-18"	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 12.00 16.00 20.00 20.00
Crataegus carri Crataegus carri — coccinea Thic — crusgalli Cocl — oxycantha En — " — Cydonia japonica	erei Carriere erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorr " " a Flowering Quantum" "	18-24" 2-3' Hawthorn 8-10' Hawthorn 10-12' 2-2½" 8-10' 2½" 10-12' 2½" 10-12' 2½" 11'2-2" 2-2½" uince 15-18" 18-24" 2-2½'	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 12.00 16.00 20.00 .20 .30
Crataegus carri Crataegus carri — coccinea Thic — crusgalli Cocl — oxycantha En — " — Cydonia japonica " " Deutzia lemoine	erei Carriere erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorr " " a Flowering Quantum" "	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-2½"8-10' 2½"10-12' 2½" 10-12' 2½" 13-10' 1½-2" 2-2½" uince 15-18" " 18-24" " 2-2½' ttzia2-3'	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 16.00 20.00 .20 .30 .50 .40
Crataegus carri Crataegus carri — coccinea Thic — crusgalli Cocl — oxycantha En — " Cydonia japonica " " Deutzia lemoine — longifolia Lor	erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorn "" a Flowering Qu " i Lemoine Deu	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-2½"10-12' 2½" 10-12' 2½" 3-10' 1½-2" 2-2½" uince 15-18" " 18-24" " 2-2½' tzia2-3' tzia2-3'	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 16.00 20.00 .20 .30 .50 .40
Crataegus carri Crataegus carri — coccinea Thic — rusgalli Cocl — oxycantha En — " Cydonia japonica " " Deutzia lemoine — longifolia Lor — magnifica	erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorr a Flowering Qu " i Lemoine Deu	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-2½"10-12' 2½"10-12' 2½"10-12' 2½"10-12' 2½"	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 16.00 20.00 .20 .30 .50 .40
Crataegus carri Crataegus carri — coccinea Thic — rusgalli Cocl — oxycantha En — " Cydonia japonica " " Deutzia lemoine — longifolia Lor — magnifica	erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorn "" a Flowering Qu " i Lemoine Deu	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-½"10-12' ½"10-12' ½" 16-8' 1½-2" 2-2½" uince 15-18" " 18-24" " 2-2½' tzia2-3' tzia2-3' ke Deutzia	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 16.00 20.00 4.00 20.00 .30 .50 .40 .80 .30 .35
Crataegus carri Crataegus carri — coccinea Thic — rusgalli Cocl — oxycantha En — " Cydonia japonica " " Deutzia lemoine — longifolia Lor — magnifica	erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorr a Flowering Qu " i Lemoine Deu	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-½"10-12' 2½" 10-12' 2½" 3-10' 1½-2" 2-2½" uince 15-18" " 18-24" " 2-2½' tzia2-3' 4-5' ke Deutzia 3-4'	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 12.00 16.00 20.00 .20 .30 .50 .40 .80 .30 .35
Crataegus carri Crataegus carri — coccinea Thic — crusgalli Cocl — oxycantha En — " Cydonia japonica " " Deutzia lemoine — longifolia Lor — magnifica — " — scabra candid	erei Carriere erei Carriere eket Hawthorn aspur Thorn glish Hawthorr a Flowering Qu " i Lemoine Deu	18-24"2-3' Hawthorn 8-10' Hawthorn 10-12'2-½"10-12' ½"10-12' ½" 16-8' 1½-2" 2-2½" uince 15-18" " 18-24" " 2-2½' tzia2-3' tzia2-3' ke Deutzia	.85 1.00 1.20 5.00 8.00 16.00 20.00 16.00 20.00 16.00 20.00 4.00 20.00 .30 .50 .40 .80 .30 .35

— — crenata fl. pl. Double Pink Deutzia 4-5'	e =0
" " " " 5-6"	\$ .50
	.70 1.00
	.50
— Fortunei Fortune Deutzia5-6'	.70
— Pride of Rochester Large Flowering	.10
Deutzia 4-5'	.50
— Pride of Rochester Large Flowering	.00
Deutzia 5-6'	.79
- Pride of Rochester Large Flowering	
Deutzia 6-7'	1.00
Diervilla sessilifolia (lutea) Southern Bush	1.00
Honeysuckle 3-4'	.40
Eleagnus longipes Cherry Eleagnus	.10
4-5' heavy spec.	1.35
Eleagnus longipes Cherry Eleagnus	1.00
5-6' heavy spec.	2.00
	.70
Elsholtzia stauntoni2-2½'	.10
Enkianthus campanulatus Redvein	1 00
Enkianthus 18-24"	1.00
Euonymus alatus Winged Euonymus 2-3'	.35
" " " 3-4′	.50
4-0	.75
9-0.	1.50
" " " " 6-7'	2.50
— — compacta Dwarf Winged Eunoymus	
3-4'	1.20
<u></u> " " " 4-5'	1.70
	2.70
— patens Spreading Euonymus2-2½'	.70
Fagus americana American Beech 8-10'	6.00
Fagus americana American Beech	
Fagus americana American Beech 8-10' 1-11/4"	8.00
8-10′ 1-1¼″	
8-10' 1-11/4" Fagus americana American Beech	8.00
8-10' 1-1¼" Fagus americana American Beech 10-12' 1¼-1½"	8.00
8-10' 1-1¼" Fagus americana American Beech 10-12' 1¼-1½" Fagus americana American Beech	8.00
8-10' 1-1¼" Fagus americana American Beech 10-12' 1¼-1½" Fagus americana American Beech 12-14' 2-2½" — sylvatica European Beech	8.00 10.00 16.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech — " " " 6-8' — " " 8-10'	8.00 10.00 16.00 4.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech — " " " — 6-8' — " " " 8-10'	8.00 10.00 16.00 4.00 6.00 8.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech — " " " — 6-8' — " " " 8-10' — " " 10-12'	8.00 10.00 16.00 4.00 6.00 8.00 10.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech — " " " 6-8' — " " " 10-12' — " " " 12-14' — purpurea Purple-Leaved Beech 3-4' — " " 4-5' — " " 5-6'	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00
8-10' 1-1¼" Fagus americana American Beech 10-12' 1¼-1½" Fagus americana American Beech 12-14' 2-2½" — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00
8-10' 1-1¼" Fagus americana American Beech 10-12' 1¼-1½" Fagus americana American Beech 12-14' 2-2½" — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00 .24 .32 .40
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 .24 .32 .40 .70
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 22-1½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 .24 .32 .40 .70 1.35
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 .24 .32 .40 .70 1.35 .30
8-10' 1-1¼"  Fagus americana American Beech 10-12' 1¼-1½"  Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00  24 .32 .40 .70 1.35 .30 .35
8-10' 1-1¼" Fagus americana American Beech 10-12' 1¼-1½" Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00 .24 .32 .40 .70 1.35 .30 .35 .50
8-10' 1-1¼" Fagus americana American Beech 10-12' 1¼-1½" Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00  24 32 40 .70 1.35 .30 .35 .50 .35
8-10' 1-1¼" Fagus americana American Beech 10-12' 1¼-1½" Fagus americana American Beech 12-14' 2-2½"  — sylvatica European Beech	8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 24 32 40 .70 1.35 .30 .35 .50

Ginkgo biloba Maidenhair Tree2½-3"	\$10.00
" " " "3-3½"	16.00
372-4	24.00
4-472	30.00
Gordonia2½-3′	2.35
" 3-4′	3.00
4-0	4.00
Gymnocladus dioica Kentucky Coffee Tree	4.00
" " " " " " 1½-2" " 2-2½"	<b>4.00</b> 5.00
Hamamelis virginiana Witch Hazel 8-10'	2.35
" " " " 10-12'	3.20
Hedera helix English Ivy21/4"	pots .05
" " " " " 4"	pots .25
Hibiscus (Syriacus) Shrub Althea2-3'	35
" " " " " 3-4'	.50
" " " "4-5"	.60
" " " "5-6′	.85
Hydrangea Beauty Van Demoise Blue	
Hydrangea 2-3'	1.60
— paniculata grandiflora Peegee Hydranges	
3-4'	.50
<b>—</b> " " " 4-5'	.70
— quercifolia Oakleaf Hydrangea3-4'	.60
Ilex crenata convexa (Bullata) Box Leaf	
Japanese Holly 10-12"	.85
Ilex crenata convexa (Bullata) Box Leaf	
Japanese Holly 12-15"	1.00
Ilex crenata Japanese Holly2-21/2'	2.00
" " "3-4′	3.20
" " " "4-5′	5.00
" " " " " " "	
0-6	6.70
" " " "	6.70 10.00
0-6	
" " " "6-7"	
" " " " ——6-7' —— microphylla Small Leaf Jap. Holly —— " " " " " 2-2½' —— " " " " 2½-3'	10.00
" " " " ——————————————————————————————	2.40 3.60 4.80
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00
" " " " " " " " " " " " " " " " " " "	2.40 3.60 4.80 6.00 8.00
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00 12.00
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.00
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00 12.00
" " " " —— 6-7'  — — microphylla Small Leaf Jap. Holly  — — " " " " " 2½-3'  — — " " " " " 3-3½'  — — " " " " " 342-4'  — — " " " " " 4½-5'  — — " " " " 5-6'  — glabra Inkberry — 15-18"  — " " " 18-24"  — " " " 2-2½'	2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.00 1.40
" " " " ——6-67'  — — microphylla Small Leaf Jap. Holly  — — " " " " 2½-3' — — " " " " 3-3½' — — " " " " 44½' — — " " " " 4½-5' — — " " " " 5-6' — glabra Inkberry — 15-18" — " " " 2-2½' — " " 2-2½' — " " 3-3½-4' — " " 3-3½-4' — " " 3-3½-4' — " " 3-3½-4' — " " 3-3½-4' — " " 3-3½-4' — " " 3-3½-4'	10.00 2.40 3.60 4.80 6.00 10.00 12.00 1.00 1.40 2.00
" " " " —— 6-7'  — — microphylla Small Leaf Jap. Holly  — — " " " " 2½-3'  — — " " " " 3-3½-4'  — — " " " " 44½-5'  — — " " " " 5-6'  — glabra Inkberry — 15-18"  — " " " 22-½'  — " " 22-½'  — " " 3-3½-4'  — " " 3-3½-4'  — " " 3-3½-4'  — " " 3-3½-4'  — " " 3-3½-4'  — " " 3-3½-4'	10.00 2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.00 1.40 2.00 2.60
" " " " —— 6-7'  — — microphylla Small Leaf Jap. Holly  — — " " " " 2½-3'  — — " " " " 3½-4'  — — " " " " 4½-5'  — — " " " " 4½-5'  — glabra Inkberry —— 15-18"  — " " —— 18-24"  — " " —— 2-2½/  — " " —— 2-2½/  — " " —— 3-3½-4'  — opaca American Holly —— 18-24"	10.00 2.40 3.60 4.80 6.00 8.00 10.00 1.40 2.00 2.60 3.20 4.00 1.00
" " " " —— 6-7'  — — microphylla Small Leaf Jap. Holly  — — " " " " 2½-3'  — — " " " " " 33½-4'  — — " " " " 44½-5'  — — " " " " 4½-5'  — glabra Inkberry — 15-18"  — " " —— 18-24"  — " " —— 2-2½  — " " 33½-4'  — opaca American Holly —— 18-24"  — " " —— 2-3'	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00
" " " " —— microphylla Small Leaf Jap. Holly  —— " " " " " 2½-3′  —— " " " " " 3-3½-4′  —— " " " " 4-4½  —— " " " 4½-5′  —— " " " " 5-6′  —— glabra Inkberry —— 15-18″  —— " " —— 18-24″  —— " " —— 2-2½  —— " 3-3½-4′  —— " " —— 18-24″  —— " " —— 2-3½-4′  —— " " —— 3-3½-4′  —— opaca American Holly —— 18-24″  —— " " —— 3-3½-4′  —— opaca American Holly —— 18-24″  —— " " " —— 2-3′  —— " " —— 2-3′  —— " " —— 2-3′  —— " " —— 3-4′	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00
" " " " " " " " " " " " " " " " " " "	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00
" " " " " " " " " " " " " " " " " " "	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00
" " " " — 6-7'  — microphylla Small Leaf Jap. Holly  — — " " " " " 2-2-½'  — — " " " " " 3-3½'  — — " " " " 4-4½'  — — " " " " 4-4½'  — — " " " " 18-24"  — " " " 2-2½-3'  — " " 3-3½-4'  — " " 3-3½-4'  — " " 3-3½-4'  — " " 3-3½-3'  — " " 3-3½-3'  — " " 3-3½-3'  — " " 3-3½-4'  — opaca American Holly 18-24"  — " " 3-2-3'  — " " 3-3½-4'  — " 3-3½-4'  — " 3-3½-	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 10.00
" " " " — 6-7'  — microphylla Small Leaf Jap. Holly  — " " " " 22-2½'  — " " " " " 3-3½'  — " " " " 4-4½'  — " " " " 4½-5'  — glabra Inkberry — 15-18"  — " " " 22-2½'  — " " 3-3½-4'  — " " 3-3½-4'  — " " 3-3½-4'  — " " 3-3½-4'  — opaca American Holly 18-24"  — " " 2-3'  — " " 2-3'  — " " 3-4'  — " " 3-4'  — " " 5-6'  — " " 5-6'  — " " 5-6'  — " " 5-6'  — " " 5-6'  — " " 5-6'  — " " 5-6'  — " " 5-6'  — " " 5-6'	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 10.00 16.00
" " " " " " " " " " " " " " " " " " "	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 10.00 16.00 40
" " " " " " " " " " " " " " " " " " "	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 10.00 16.00 40 .60
" " " " " " " " " " " " " " " " " " "	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 10.00 16.00 40 60 .85
" " " " " " " " " " " " " " " " " " "	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 6.00 10.00 16.00 40 60 85 1.20
" " " " " " " " " " " " " " " " " " "	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.60 3.20 4.00 1.00 2.60 3.00 4.00 6.00 10.00 16.00 6.00 15.00 6.00 15.00 6.00 15.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00
" " " " " " " " " " " " " " " " " " "	10.00  2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.60 3.20 4.00 1.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 10.00 16.00 6.00 10.00 16.00 5.00 5.00

Juniperus chinensis columnaris Columnar	
Chinese Juniper 7-8'	\$4.00
Juniperus chinensis columnaris Columnar Chinese Juniper 8-10'	6.00
Juniperus chinensis columnaris Columnar	0.00
Chinese Juniper 10-12'	10.00
— pfitzeriana Pfitzer's Juniper 2½-3'	2.00
" " 3-3½' " " 3½-4'	2.70
" " 3½-4" " 4-5'	3.35 4.35
— sargenti Sargent Juniper2½-3'	2.35
" " "3-4'	3.35
— excelsa stricta Spiny Creek Juniper	
	.60
- hudsonica Hudson Juniper	.70 1.00
— " " " 2-3'	1.30
japonica Japanese Juniper3-4'	3.20
- virginiana Red Cedar9-10'	8.00
" "	10.00
—	16.70
14-10	20.00 26.70
" " "16-18' cannarti Cannart Cedar4-5'	
cannarti Cannart Cedar4-5'	3.00 4.00
	4.80
	6.00
—— "	8.00
— — glauca Silver Red Cedar10-12'	12.00
	16.00
— keteleeri	
— kosteriana Koster's Juniper2½-3' — " " "3-4'	3.50
	5.00 8.00
——————————————————————————————————————	
Kolkwitzia amabilis Beauty Bush3-4'	
" " " "4-5"	
" " "5-6′	
Larix europea European Larch6-8'	3.00
" " "8-10'	
Lespedeza formosa Purple Bush Clover 2-3' " " " 3-4'	
0-1	.35
Leucothoe catesbaei Drooping Leucothoe 12-15"	.60
" " " " " 15-18"	
" " " " " 18-24"	1.00
" " " " 2-3"	1.40
Ligustrum amurense Amur Privet4-5	
9-0	
0-0	1.35
- 1bota Ibota Privet	
- ovalifolium California Privet2-3	
— " " "3-4·	
- globes Sheared Globe form 3-4' diam	
——""""4-5′"	2.70
Liquidambar styraciflua Sweet Gum 11/4-11/2"	3.60
" " $1\frac{74-172}{134-2}$ "	
" " " " " 2-21/2"	
Liriodendron tulipifera Tulip Tree 2-21/2"	4.00
" " 2½-3"	A C.
" " 3-3½" " " 34½-4"	
372-4	10.00

Lonicera bella candida Belle Honeysuckle	
3-4'	\$ .35
" " " " 4-5′	.40
" " " " 5-6′	.50
- fragrantissima Winter Honeysuckle	
" " " " " " " " " " " " " " " " " " " "	.30
2-0	.35
— " " " 3-4′	.50
- halliana Hall's Japanese Honeysuckle	
21/4"	pots .05
- morrowi Morrow Honeysuckle3-4'	.40
— " " "————————————————————————————————	.55
<b>—</b> " "5-6'	.70
- tatarica, Pink, Red & White Tatarian	
Honeysuckle 4-5'	.40
- tatarica, Pink, Red & White Tatarian	
Honeysuckle 5-6'	.50
- tatarica, Pink, Red & White Tatarian	
Honeysuckle 6-8'	.70
Magnolia soulangeana Saucer Magnolia	
	spec. 10.00
	spec. 12.00
" " " 8-10'	16.00
" " " " 10-12′	20.00
— — nigra Purple Lily Magnolia4-5'	5.00
" " " "5-6"	6.00
" " " "6-7′	8.00
— — speciosa Striped Saucer Magnolia	
6-7'	8.00
" " " " 7-8′	12.00
	20.00
— stellata Star Magnolia3-4'	4.00
— " " ·············4-5′	5.00
Mahonia aquifolium Oregon Grape 15-18"	.70
" " " " 18-24"	1.00
" " " 2-2½′	
	1.20
Malus angustifolia rosea plena Double	1.20
	1.20 4.00
Malus angustifolia rosea plena Double	
Malus angustifolia rosea plena Double Flowering Crab 5-6'	4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8	4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double	4.00 6.00 5.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8'	4.00 6.00 5.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6'	4.00 6.00 5.00 8.00 1.40
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5'	4.00 6.00 5.00 8.00 1.40
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5'	4.00 6.00 5.00 8.00 1.40 2.00 1.35
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6'  — " " " " 6-8'  — coronaria Wild Sweet Crab 4-5'  — " " " " 5-6'  — eleyii Eley Flowering Crab 4-5'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 5-6'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " 5-6' — " " " 6-8'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " 5-6' — floribunda Jap. Flowering Crab 8-10'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " 5-6' — " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 5-6' — " " " " 5-6' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — - atrosanguinea Carmine Crab heavy spec. 8-10'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " 5-6' — eleyii Eley Flowering Crab 5-6' — " " " " 5-6' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — halliana parkmani Parkman Crab 6-8'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 10-12' — halliana parkmani Parkman Crab 6-8' — " " " " 8-10'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00 8.00 3.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — eleyii Eley Flowering Crab 4-5' — " " " " 5-6' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 10-12' — halliana parkmani Parkman Crab 6-8'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00 8.00 3.00 4.70
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 10-12' — halliana parkmani Parkman Crab 6-8' — " " " 8-10'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00 8.00 3.00 4.70 6.70
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 5-6' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — a atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — halliana parkmani Parkman Crab 6-8' — halliana parkmani Parkman Crab 6-8' — " " " " 8-10' — ioensis plena Bechtel Crab	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00 8.00 4.70 6.70 2.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — — atrosanguinea Carmine Crab heavy spec. 8-10' — — purpurea Purple Jap. Crab heavy spec. 8-10' — halliana parkmani Parkman Crab 6-8' — " " " 8-10' — halliana parkmani Parkman Crab 6-8' — " " " " 10-12' — ioensis plena Bechtel Crab 5-6' — " " " 6-8'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00 8.00 3.00 4.70 6.70 2.00 3.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — - atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — halliana parkmani Parkman Crab 6-8' — " " " 8-10' — " " " 8-10' — " " " " 10-12' — ioensis plena Bechtel Crab 5-6' — " " " 6-8'	4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00 8.00 3.00 4.70 6.70 2.00 3.00 4.70 6.70

Malus kaido Red Flowering Crab8-10'	\$4.70
_ " " "10-12'	6.70
" " " "12-14′	12.00
- neidzwetzkyana Red Vein Crab	
8-10' heavy spec.	13.35
- neidzwetzkyana Red Vein Crab 10-12'	20.00
- sargenti Sargent Crab4-5'	4.00
	5.00
	6.00
- sieboldi Toringo Crab 6-8' heavy spec.	8.00 12.00
— spectabilis Chinese Flowering Crab	12.00
1-1½"	10.00
" " 11/0-9"	12.00
	16.70
— — riversi rosea plena River's Chinese	
Crab heavy spec. 5-6'	5.00
— riversi rosea plena River's Chinese	670
Crab heavy spec. 6-8'	6.70
Nyssa sylvatica Sour Gum2-2½" " " 2½-3"	10.00
" " "2½-3" " " "3-3½"	12.00 16.00
Oxydendron aboreum Sourwood5-6'	2.35 3.35
" " "8-10′	5.00
" " " "10-12′	6.00
" " "12-14′	8.00
Pachysandra terminalis Japanese Spurge	
21/4" note	.05
Peaches	1.00
Hale's Early, J. H. Hale, Rochester, Early	
Elberta, Southaven, Early Rose, Golden	
Jubilee	
Pears4 yr.	2.00
Pears 4 yr. Bartlett, Seckel, Kiefer	2.00
Pears 4 yr. Bartlett, Seckel, Kiefer	2.00
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:	2.00
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:	
We also have some trees in the following sizes:  Pears1-1¼"	1.70
We also have some trees in the following sizes:  Pears	1.70 2.00
We also have some trees in the following sizes:  Pears	1.70
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00
## Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67
## Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67
## Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67
Bartlett, Seckel, Kiefer         We also have some trees in the following sizes:         Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .70 .40 .50 .60
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .70 .40 .50 .50
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60 .50 .80 .40
## Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .50 .50 .50 .50
## Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60 .50 .40
## Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .50 .50 .50 .50
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .80 .40 6.00 10.00 16.70
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .60 .50 .80 .40 6.00 10.00 16.70 23.35
## Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .80 .40 6.00 10.00 16.70 23.35 33.35
Bartlett, Seckel, Kiefer  We also have some trees in the following sizes:  Pears	1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .60 .50 .80 .40 6.00 10.00 16.70 23.35 33.35

Physocarpus opulifolius (continued)	
lutens Goldleaf Ninebark4-5' \$	.35
	.50
Picea engelmanni Engelmann Spruce	
	60
2-3 2	.00
	.00
	.00
	.00
	.00
	.00
	.00
	70
	.00
	.80
	.80
	.00
	.00
	.00
" " "8-10' 12 " " "10-12' 14	
	35
	.00
	.00
	.00
— — glauca moerheimi Moerheim Blue	
	40
— — glauca moerheimi Moerheim Blue	
Spruce 2-2½′ 3. — glauca moerheimi Moerheim Blue	20
	00
— glauca moerheimi Moerheim Blue	00
	.00
Pieris floribunda Mountain Andromeda	
	00
	50
" " " " 18-24" 2.	00
	00
	35
18-24"	70
Z-Z-½ Z	15
	00
	00
	00
	00
" " " "6-7′ 12.	
- densiflora umbraculifera (Tanyosho)	
	00
- montana mughus Mugho Pine3-4' 4.	00
	00
	00
6	
- resinosa Red Pine	
- strobus White Pine	
- " " " 14-16' 16.	
" " " <u>16-18' 24</u>	

Pinus thunbergi Jap. Black Pine3-4'	\$3.00
	4.00
8-10	12.00
10-12	16.00
" " " " "12-14' Populus nigra italica Lombardy Poplar	24.00
10-12'	1.00
" " " " " 12-14′	1.35
	1.50
Plum 6-8' spec.	3.35
Prunus cerasifera pissardi Purple-Leaf	F 00
Plum 8-10'	5.00 .35
- maritima Beach Plum18-24" - newport Purple Plum 6-8' specimens	3.35
- " " " 8-10'	5.00
- sieboldi Japanese Cherry3½-4"	23.35
- " " "4-5"	32.00
triloba plena Double Flowering Plum	02.00
2-3'	.50
_ " " " 3-4'	.70
Pseudotsuga douglasi Douglas Fir4-5'	2.70
" " " …10-12′	12.00
" " " …12-14′	16.00
Quercus coccinea Scarlet Oak3½-4"	23.35
" " "4-5"	30.00
9-b"	40.00
" " "6-7"	50.00
— palustris Pin Oak2-2½"	5.00
_ " " " <u>2½-3"</u>	8.00
_ " "3-3½"	10.00
— " " "	14.00
— " "4-5"	24.00
- rubra Red Oak3-3½"	10.00
" " "	20.00
	24.00
472-0	32.00
<del></del>	48.00
6-7"	60.00
Rhododendron maximum Rosebay Rhododendron 3-4'	2.80
	2.00
Rhododendron maximum Rosebay Rhododendron 4-5'	4 25
	4.35
Rhododendron maximum Rosebay	2.00
Rhododendron 5-6'	6.00
- hybrid Parson's Hybrid Rhododendron 18-24"	0.40
	2.40
" " " 2-2½' _ " " 2½-3'	3.20 4.70
Rhodotypos kerrioides Jetbead3-4'	.40
Salix babylonica Babylon Weeping Willow	9.70
8-10'	2.70
Salix babylonica Babylon Weeping Willow 10-12' 1½-2"	4.70
Salix babylonica Babylon Weeping Willow	2.10
10-12′ 2-2½″	6.00
Salix babylonica Babylon Weeping Willow	444
10-12' 2½-3"	8.00
— niobe Niobe Weeping Willow6-8'	1.20
	2.00
10-12	3.00
- vitellina Golden Bark Willow10-12'	4.00
12-14	5.00
— — pendula Golden Weeping Willow 2-3"	5.00

Sciadopitys verticillata Umbrella Pine 3-4'	\$8.00
" " " 5-6′	14.00
1-0	23.35
" " " 8-10′	26.70
" " " " 12-14′	50.00
Sophora japonica Chinese Scholar Tree	10.00
4-5" " " 5-6"	12.00
" " " " " 6-7"	13.35 15.35
Sorbus aucuparia European Mt. Ash 2-2½"	3.00
" " " " " " " 1/2-3"	4.00
"	5.00
pendula Weeping Mt. Ash 6-8' spec.	10.00
Spiraea arguta Garland Spirea3-4'	.40
- billardi Billard Spirea4-5'	.35
— — alba Billard White Spirea4-5'	.35
" " " " <u>5-6′</u>	.40
- bumalda Anthony Waterer Water	
Spirea 2-3' — froebeli Froebel Spirea2½-3'	.50
- fortunei Fortune Spirea3-4'	.40
- " " " 4-5'	.50
— japonica (Callosa) Jap. Spirea 2-21/2'	.40
- latifolia Pink Meadow Spirea3-4'	.35
" " " 4-5'	.50
— reevesiana Reeves Spirea4-5'	.50
— " " "5-6′	.70
- thunbergii Thunberg Spirea3-4'	.50
- " " " 4-5'	.70 .30
- VanHouttei VanHoutte Spirea2-3' - " " "3-4'	.35
" " "3-4' " "4-5'	.50
Symphoricarpus vulgaris Coralberry 2-3'	.30
" 3-4'	.35
" 3-4' Syringa Hybrid Lilacs 1-2'	.50
Hugo Koster, Marie Legraye, Mme. F. Stepman, Jan Van Tol, Miss E. Wilmott,	
Stepman, Jan Van Tol, Miss E. Wilmott,	
ten Hove	
Syringa Hybrid Lilacs2-3'	.75
" " 3-4'	1.00
4-0	1.25
" " "5-6' Hugo Koster, Miss E. Wilmott, Pres. Fal-	2.00
lieres, Jan Van Tol, Marie Legraye, Souv.	
de L. Spaeth, Leon Gambetta, Mme.	
Lemoine	
Syringa Hybrid Lilacs4-6'	4.00
Katherine Havemeyer, Montaigne, Mont	
Blanc, Waldeck Rousseau	
Taxus baccata English Yew2-2½'	2.40
- devastoni Davaston Yew3½-4'	8.00
" " "4-5′	12.00
" " "5-6′	16.00
	10.00
— — elegantissima Variegated English Yew 15-18"	2.00
	2.00
— elegantissima Variegated English Yew 18-24"	3.00
	0.00
— — elegantissima Variegated English Yew 2-2½'	4.63
	2.00
— hibernica Irish Yew10-12"	
	2.35
	3.20

Taxus baccata (continued)	
rependens Spreading English Yew	
2-21/2'	\$2.25
rependens Spreading English Yew	275
—— rependens Spreading English Yew	2.75
4½-5′	16.70
rependens Spreading English Yew	
5-6'	26.70
<ul> <li>— washingtoni Washington's Yew 2-3'</li> <li>— cuspidata (spreading Form) Japanese</li> </ul>	3.00
Yew 12-15"	.75
- cuspidata (spreading Form) Japanese	
Yew 15-18"	.85
— cuspidata (spreading Form) Japanese Yew 18-24"	1.25
- cuspidata (spreading Form) Japanese	
Yew 2½-3'	2.50
- cuspidata (spreading Form) Japanese	470
Yew 3-4' —— capitata Upright Japanese Yew4-5'	4.70 6.00
—— " " " "5-6'	8.00
— — intermedia Spreading Jap. Yew	
" " " " " " " 22"	2.35
	3.00
5-4	6.00
— nana Dwarf Japanese Yew10-12"	1.00
	1.20
	1.60
18-24"	2.20
——— Z-Z½'	3.60
——— 472-5	5.00
3-4	9.35
— media hicksi Hick's Jap. Yew2-3'	3.00
Thuja lobbi atrovirens Lobbi Arborvitae	4.00
10-12'	8.00
— occidentalis American Arborvitae 8-10'	4.80
- " " " 10-12'	8.00
- " " " 12-14'	10.00
" " 14-16'	12.00
— — elegantissima Golden Tipped	
Arborvitae 6-8'	3.00
— — elegantissima Golden Tipped	4.00
Arborvitae 8-10'	4.00
<ul> <li>— lutea Geo. Peabody Arborvitae 6-8'</li> <li>— plicata (Douglasi) Moss Arborvitae</li> </ul>	3.00
- plicata (Douglasi) Moss Arborvitae	3.20
— — pyramidalis Pyramidal Arborvitae	0.20
2-21/2'	.85
" " 2½-3'	1.00
	3.20
	4.35
	6.00
—— " " " " 10-12′	8.00
- orientalis beverleyensis Golden Column	
Arborvitae 10-12'	6.00
— nana aurea Berckman's Golden	70
Arborvitae 12-15"  — nana aurea Berckman's Golden	.70
Arborvitae 15-18"	.95
— nana aurea Berckman's Golden	.50
Arborvitae 18-24"	1.20
— — nana aurea Berckman's Golden	Marin San at
Arborvitae 2-2½'	2.00

Tilia americana American Linden 21	2-3" \$5.00
" " "	3-4" 6.67
,, ,, ,,	
	4-5" 12.00
- cordata Small Leaf European Linden	
6-8	
" " " " 8-10	3" 4.00
- platyphyllos Big Leaf European Linde	en
	3½" 10.00
_ " " " 31	2-4" 13.35
	4-5" 20.00
- vulgaris European Linden31	½-4" 14.70
_ " " 4-	4½" 20.00
	2-5" 24.00
	2-5 24.00
Maria anno dennia Consola II amila da	.4-5' 3.00
Tsuga canadensis Canada Hemlock	
" " " " "	.5-6' 4.35
" " "	.6-7' 6.00
••••	7-8' 8.00
" " "	8-9' 10.00
)) )) )) ))	9-10' 14.00
- caroliniana Carolina Hemlock	.3-4' 2.80
_ " " "	.4-5' 4.00
" "	
	5-6' 5.35
	01/# 0.05
	2½" 3.35
" " "21	½-3" 5.00
***************************************	
" " " "	4-5" 14.00
" " "	5-6" 30.00
n n n n	6-7" 50.00
" " "	7-8" 60.00
- pumila Chinese Elm21	½-3" 5.00
_ " " " 3-	31/2" 6.00
" " "31	0.00
" " " " " 31	
	½-4" 8.00
	<b>4-5</b> " <b>8.00 12.00</b>
_ " " "	4-5" 12.00
	4-5" 12.00
_ " " "	4-5" 12.00 berry
_ " " "	4-5" 12.00 berry 3-4' 1.00
Vaccinium corymbosum Highbush Blue	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35
Vaccinium corymbosum Highbush Blue	4-5" 12.00 berry 3-4' 1.00
Vaccinium corymbosum Highbush Blue	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00
Vaccinium corymbosum Highbush Blue	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35
Vaccinium corymbosum Highbush Blue	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00
Vaccinium corymbosum Highbush Blue  " " " "  " " "  " " "  " " "  Viburnum carlesi Fragrant Viburnum	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00
Vaccinium corymbosum Highbush Blue  " " " "  " " "  " " "  " " "  Viburnum carlesi Fragrant Viburnum	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 ½-3' 1.70
Vaccinium corymbosum Highbush Blue  " " " " "  " " " "  Viburnum carlesi Fragrant Viburnum  " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 ½-3' 1.70 3-4' 2.20
Vaccinium corymbosum Highbush Blue  " " " "  " " "  " " "  Viburnum carlesi Fragrant Viburnum	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 ½-3' 1.70
Vaccinium corymbosum Highbush Blue  " " " "  " " " "  " " "  Viburnum carlesi Fragrant Viburnum  " " " "  — cassinoides Withe-Rod	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 ½-3' 1.70 3-4' 2.20 .3-4' .70
Vaccinium corymbosum Highbush Blue  " " " " "  " " " "  Viburnum carlesi Fragrant Viburnum  " " " " "  Cassinoides Withe-Rod	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 4/2-3' 1.70 3-4' 2.20 3-4' .70 4-5' .85
Vaccinium corymbosum Highbush Blue  " " " " "  " " " "  Viburnum carlesi Fragrant Viburnum  " " " " "  — cassinoides Withe-Rod  — " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 4/2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70
Vaccinium corymbosum Highbush Blue  " " " " "  " " " "  Viburnum carlesi Fragrant Viburnum  " " " " "  — cassinoides Withe-Rod  — " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 4/2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70
Vaccinium corymbosum Highbush Blue  " " " " "  " " " "  Viburnum carlesi Fragrant Viburnum  " " " "  - cassinoides Withe-Rod  - " " "  - dentatum Arrow-Wood  - " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 4'2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70
Vaccinium corymbosum Highbush Blue  " " " " "  " " " " "  Viburnum carlesi Fragrant Viburnum  " " " " "  — cassinoides Withe-Rod — " "  — dentatum Arrow-Wood — " "  — " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  42-3' 1.70 3-4' 2.203-4' .704-5' .854-5' .705-6' .856-7' 1.35
Vaccinium corymbosum Highbush Blue  " " " " "  " " " " "  Viburnum carlesi Fragrant Viburnum  " " " " "  — cassinoides Withe-Rod — " "  — dentatum Arrow-Wood — " "  — " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  42-3' 1.70 3-4' 2.203-4' .704-5' .854-5' .705-6' .856-7' 1.35
Vaccinium corymbosum Highbush Blue  " " " " "  " " " " "  Viburnum carlesi Fragrant Viburnum  " " " " "  — cassinoides Withe-Rod — " "  — dentatum Arrow-Wood — " "  — " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  42-3' 1.70 3-4' 2.203-4' .704-5' .854-5' .705-6' .856-7' 1.357-8' 2.00
Vaccinium corymbosum Highbush Blue  " " " " "  " " " " "  Viburnum carlesi Fragrant Viburnum  " " " " "  — cassinoides Withe-Rod  — " " "  — dentatum Arrow-Wood  — " " "  — " " "  — " " "  — dilatatum Linden Viburnum	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  42-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70
	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  42-3' 1.70 3-4' 2.203-4' .704-5' .854-5' .705-6' .856-7' 1.357-8' 2.00
Vaccinium corymbosum Highbush Blue  """""""""""""""""""""""""""""""""""	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .3-4' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .7-8' 2.00 2-3' .70 .3-4' .50 .4-5' .70
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .3-4' .50 .4-5' .70 .3-4' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .3-4' .50 .4-5' .70 .3-4' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  4'2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .2-3' .70 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  4'2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .4-5' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  4'2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .4-5' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  4'2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-2-3' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .3-4' .50 .4-5' .60 .4-5' .60 .4-5' .70 .3-4' .50 .4-5' .50 .3-4' .50 .3-4' .50 .3-4' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  4'2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-2-3' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 4.5' 3.4' 2.20 3.4' .70 3.4' 2.20 3.4-5' .85 4.5' .70 5.6-6' .85 .6-7' 1.35 .7-8' 2.00 2.2-3' .70 3.4' .50 4.5' .60 4.5' .50 2.3' .50 2.3' .50 2.3' .50 2.3' .50
Vaccinium corymbosum Highbush Blue  """""""""""""""""""""""""""""""""""	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  4/2-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .2-3' .70 .3-4' .50 .4-5' .60 .4-5' .60 .4-5' .70 .3-4' .50 .4-5' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00 4.5' 3.4' 2.20 3.4' .70 3.4' 2.20 3.4-5' .85 4.5' .70 5.6-6' .85 .6-7' 1.35 .7-8' 2.00 2.2-3' .70 3.4' .50 4.5' .60 4.5' .50 2.3' .50 2.3' .50 2.3' .50 2.3' .50
Vaccinium corymbosum Highbush Blue  """""""""""""""""""""""""""""""""""	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .85 .4-5' .70 .2-3' .70 .3-4' .50 .4-5' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .3-4' .50 .4-5' .50 .3-4' .50 .4-5' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50
Vaccinium corymbosum Highbush Blue  """""""""""""""""""""""""""""""""""	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .7-8' 2.00 2-3' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .50 .4-5' .50 .3-4' .50 .4-5' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50
Vaccinium corymbosum Highbush Blue  """""""""""""""""""""""""""""""""""	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .2-3' .70 .3-4' .50 .2-3' .70 .3-4' .50 .4-5' .60 .4-5' .70 .3-4' .50 .4-5' .50 .3-4' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .5-4' .50 .5-4' .50 .5-4' .50 .5-4' .50 .5-4' .50 .5-5' .50 .5-6' .50 .5-6' .50 .5-6' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50
Vaccinium corymbosum Highbush Blue  " " " " " " " " " " " " " " " " " " "	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .5-6' .85 .6-7' 1.35 .7-8' 2.00 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .70 .3-4' .50 .4-5' .50 .4-5' .50 .3-4' .50 .4-5' .50 .3-4' .50 .3-4' .50 .4-5' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50 .3-4' .50
Vaccinium corymbosum Highbush Blue  """""""""""""""""""""""""""""""""""	4-5" 12.00 berry 3-4' 1.00 4-5' 1.35 5-6' 2.00 6-8' 4.00  ½-3' 1.70 3-4' 2.20 .3-4' .70 .4-5' .85 .4-5' .70 .2-3' .70 .3-4' .50 .2-3' .70 .3-4' .50 .4-5' .60 .4-5' .70 .3-4' .50 .4-5' .50 .3-4' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .4-5' .50 .5-4' .50 .5-4' .50 .5-4' .50 .5-4' .50 .5-4' .50 .5-5' .50 .5-6' .50 .5-6' .50 .5-6' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50 .5-7' .50

.Viburnum sieboldi (japonic	um) Siebold	
		5' \$ .70
Viburnum sieboldi (japonic	um) Siebold	
		6' 1.00
Viburnum sieboldi (japonic		
Vibarnam stebolar (Japonie		8' 1.50
- tomentosum Doublefile		3' .35
— tomentosum Doubleme		State of the State
	9.	
	4	.50
Vinca minor Periwinkle of	f Myrtle21/	pots .05
Weigelia amabilis Rose W	reigelia2-	3' .35
" " "	"3.	
- Eva Rathka Red Flowe	ering Weigelia	
2000	THE RESERVE OF THE PARTY OF THE	3' .40
- floribunda Crimson We	A STATE OF THE PARTY OF THE PAR	
- rosea Pink Weigelia		.35
Wisteria	8-12" 2 yr.	
"	10 3	r. 20.00
noda murasaki, purple bloc	oms shire ned	a.
white form of noda muras		
natsu fugi, dwarf summer		
ple; tsuru, climbing varie	ety with purp	ile
flowers.		
Zanthorhiza apiifolia Yello	wroot12-1	5" .20
22 22 22	, 45 4	011

#### SUN-RAIN

AND

## HYPONEX



Will Make Plants Grow In a Sand Pile

> Write For Wholesale Price List